Patent Claims

- 1. Method for parametering a process automation technology field device connected with a fieldbus (FB), characterized in that, in a second field device (F2) connected with the fieldbus (FB), an on-site operating means (VB) is provided, which exchanges parametering data via the fieldbus (FB) with the field device (F1) to be parametered.
- 2. Method as claimed in claim 1, characterized in that the parametering data are exchanged in a proprietary protocol, which is built on top of a fieldbus protocol ($HART^{\otimes}$, Profibus $^{\otimes}$, Foundation Fieldbus $^{\otimes}$).
- 3. Method as claimed in claim 1, characterized in that the parametering data are exchanged in a fieldbus protocol (HART $^{\otimes}$, Profibus $^{\otimes}$, Foundation Fieldbus $^{\otimes}$).